1-07-02 JC14 Rec'd PCT/PTO 03 JAN 2002

REV. 9-2001) US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE REV. 9-2001)			į.	ATTORNEY'S DOCKET NUMBER
930	TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US)			Casati 2-3-3-
C)	U.S. APPLICATION NO (If known, see 37 CFR 15
, O	CONCERNING A FILING UNDER 35 U.S.C. 371			10/03038/
ים סי	ENATIONAL APPLICATION NO. PCT/GB00/01481	April 18, 2000	TE	PRIORITY DATE CLAIMED July 21, 1999
	OF INVENTION		<u>_</u>	July 21, 1999
,;;	Telec	communications System		
		, Yamini, H., Yang, J.		
Applica	ant herewith submits to the United St	tates Designated/Elected Office (DO/	(EO/US) i	the following items and other information:
1. 🗴	This is a FIRST submission of item	s concerning a filing under 35 U.S.C	2. 371.	
2.	This is a SECOND or SUBSEQUE	NT submission of items concerning a	a filing w	ader 35 U.S.C. 371.
3. 🗶	This is an express request to begin ritems (5), (6), (9) and (21) indicated	national examination procedures (35) below.	U.S.C. 37	(1(f)). The submission must include
4.		iration of 19 months from the priorit	y date (A	rticle 31).
5. X	<u> </u>	tion as filed (35 U.S.C. 371(c)(2)) ad only if not communicated by the In	nternetion	and Russian)
	` _	y the International Bureau.	nter Hation	iai bulcau).
		lication was filed in the United State	s Receivi	ng Office (RO/US).
6. X		the International Application as filed		*
ر. وي	a. is attached hereto.		(11)	
	b. x has been previously subm	uitted under 35 U S.C. 154(d)(4).		
7. 🗵	Amendments to the claims of the In	ternational Aplication under PCT Ai	rticle 19 ((35 U.S.C. 371(c)(3))
	a. are attached hereto (required only if not communicated by the International Bureau).			
	b. have been communicated by the International Bureau.			
	c. have not been made; however, the time limit for making such amendments has NOT expired.			
	d. have not been made and will not be made			
8. 🔲	An English language translation of the amendments to the claims under PCT Article 19 (35 U S.C. 371 (c)(3)).			
9.	An oath or declaration of the invent	tor(s) (35 U.S.C. 371(c)(4)).		
10.	An English lanugage translation of a Article 36 (35 U.S.C. 371(c)(5)).	the annexes of the International Preli	iminary E	Examination Report under PCT
Iten	ns 11 to 20 below concern docume	ut(s) or information included:		
11. X	An Information Disclosure States	nent under 37 CFR 1.97 and 1.98.		
12.	An assignment document for reco	ording. A separate cover sheet in cor	mpliance	with 37 CFR 3 28 and 3 31 is included
13.😠	A FIRST preliminary amendment	t		
14.	A SECOND or SUBSEQUENT	preliminary amendment.		
15.	A substitute specification.			
16.	A change of power of attorney and/or address letter			
17.	A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1 825			
18.	A second copy of the published international application under 35 U.S.C. 154(d)(4).			
19.	A second copy of the English lan	guage translation of the international	l applicat	tion under 35 U.S.C. 154(d)(4).
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21. The following fees are submitted:				CAL	CULATIONS	PTO USE ONLY
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BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)): Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO						
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International prelim but all claims did no	International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provisions of PCT Article 33(1)-(4)					
and all claims satisf	ied provisions of PCT	(37 CFR 1.482) paid to US Article 33(1)-(4) E BASIC FEE AMOU	\$100.00	• •	90.00	
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CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE	S		
Total claims	14 - 20 =		x \$18.00	\$		
Independent claims	2 -3 =		x \$84.00	\$		
MULTIPLE DEPENI	DENT CLAIM(S) (if	applicable)	+ \$280.00	S		
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Applicant claim		See 37 CFR 1.27. The fees	indicated above	s		
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c. X The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 12-2325. A duplicate copy of this sheet is enclosed.						
d. Fees are to be charged to a credit card. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038						
NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137 (a) or (b)) must be filed and granted to restore the application to pending status.						
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Holmdel, NJ 07733-3030 REGISTRATION NUMBER						

Group Art

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Application

Inventor(s) Alessio Casati

Sudeep Kumar Palat

Hatef Yamini Jin Yang

Case

2-3-3-3

Serial No.

2-5-5

Senai No.

File Date Examiner

Title

Telecommunications System

ASSISTANT COMMISSIONER FOR PATENTS AND TRADEMARK WASHINGTON, DC 20231

Dear Sir:

PRELIMINARY AMENDMENT

The version of the claims showing the changes made to the claims of the application are attached for your review.

In The Claims:

Please replace claims 4, 5, 7, 8 and 14 as follows and cancel claims 15 and 16 (which seems to have been incorrectly numbered as 15)

- 4. (amended) A telecommunications system as claimed in claim 1 including a stored mapping table, mapping the MSISDN number of the mobile station to its IMSI number, the table being stored where it can be accessed by the home VoIP call control server, for passing to the serving VoIP call control server.
- 5. (amended) A telecommunications system as claimed in claim 1 including means for providing an enhanced terminal registration message so that, upon registration, a mobile station informs the serving VoIP call control server of its IMSI number.

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A telecommunication system as claimed in claim 1, wherein the 7. (amended) VoIP call control server is a H323 gatekeeper or a SIP (Session Initiation Protocol) proxy/server.

A telecommunication system as claimed in claim 1 which is a 8. (amended) UMTS system.

A method as claimed in claim 10, used in a UMTS system. (amended) 14.

REMARKS

By way of the Preliminary Amendment, Applicant has amended the claims in the above-identified application in accordance with typical U.S. patent practice. In the event of any fees inadvertently omitted or any improper payment of fees, the Commissioner is hereby authorized to charge or credit Lucent Technologies Deposit Account No.12-2325 to correct the error now or during the pendency of this application, except for the issue fee.

If the Examiner has any questions or feels that a telephone conversation would be helpful, please contact Julio Garceran at (973) 386-2286.

Respectfully submitted,

Alessio Casati

Sudeep Kumar Palat

Hatef Yamini

Jin Yang

Julio A. Garceran, Attorney

Reg. No. 37,138

Lucent Technologies Inc. Date: $\frac{1}{26/01}$

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VERSION OF CLAIMS SHOWING CHANGES

- 4. (amended) A telecommunications system as claimed in [any preceding] claim 1 including a stored mapping table, mapping the MSISDN number of the mobile station to its IMSI number, the table being stored where it can be accessed by the home VoIP call control server, for passing to the serving VoIP call control server.
- 5. (amended) A telecommunications system as claimed in [any of Claims] <u>claim</u> 1 [to 3] including means for providing an enhanced terminal registration message so that, upon registration, a mobile station informs the serving VoIP call control server of its IMSI number.
- 7. (amended) A telecommunication system as claimed in [any preceding] claim 1, wherein the VoIP call control server is a H323 gatekeeper or a SIP (Session Initiation Protocol) proxy/server.
- 8. (amended) A telecommunication system as claimed in [any preceding] claim $\underline{1}$ which is a UMTS system.
- 14. (amended) A method as claimed in [any one of Claims] <u>claim</u> 10 [to 13], used in a UMTS system.

TELECOMMUNICATIONS SYSTEM

Background of the Invention

This invention relates to a telecommunication system and in particular it relates to UMTS (Universal Mobile. Telecommunications System).

Under UMTS proposals, a mobile station (MS) can be connected via radio interface both as an IP (Internet Protocol) terminal and as a traditional phone terminal. With an IP connection and the associated Quality of Service, QoS, mechanism, a terminal can make and receive a voice call via the packet-switch domain.

In order for an MS to receive a VoIP (Voice over Internet Protocol) call, it has to have an IP address assigned so that it can receive call setup messages and media streams over IP. However, under current UMTS specifications, a UMTS core network (CN) can initiate a PDP (Packet Data Protocol) context set up only for static IP addresses. This is because only the home gateway GPRS Support Node (GGSN) associated with the static IP address holds the IP to IMSI (International Mobile Subscriber Identity) address mapping required to contact the home location register (HLR), where GPRS denotes General Packet Radio System. When dynamic IP addressing is used and when an MS is not in an active PDP context, the network cannot initiate a PDP context set up and therefore the MS cannot receive calls.

Description of the Prior Art

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Presently, there are two known solutions which enable a MS to receive VoIP (Voice over Internet Protocol) calls. These are 1) to use static IP address allocation or 2) to use dynamic IP address assignment but requiring an active PDP context to be always maintained.

These known solutions have several drawbacks. For the first solution of using static IP address allocation, an IP address is required for each mobile station regardless of its states. This is a waste of very limited IP address space. Also, for this solution, the assigned IP for a mobile station address reflects its association of its home network address space. According to the IP routing mechanism, the IP packets need to be routed via its home network regardless of its current location. This can result in significant effects on performance and service quality.

For the second known solution, an active PDP context needs to be maintained even when a mobile station is not in communication. This represents a waste of IP address space and other network resources such as the resource for PDP management.

The present invention arose in an attempt to provide an improved solution for a mobile station to receive the VoIP (Voice over Internet Protocol) calls.

International Patent Publication W09916266A and a paper by

Haemelaeinen et al "Proposed Operation of GSM Packet Radio Networks" IEEE

International Symposium on Personal, Indoor and Mobile Radio Communications, vol

1, pages 372-377, 27.09.95 XP002020137 are also here mentioned as technological background.

Brief Summary of the Invention

According to the present invention, there is provided a Universal Mobile
Telecommunications System UMTS telecommunication system including a mobile
station, having a Mobile Subscriber Integrated Services Digital Network MSISDN
number associated with the station or its user, and means for enabling the mobile station
to receive Voice-Over Internet Protocol VoIP calls established when dynamic Internet
Protocol IP addressing is used and the mobile station is not in an active Packet Data
Protocol PDP context whilst roaming away from a home network, comprising: means
for informing a serving Gateway GPRS Serving Node GGSN of the roaming network of
the International Mobile subscriber Identity IMSI of the called mobile station, and
means for enabling a serving VoIP call control server to map a called MSISDN number
to the IMSI number.

A mapping table may be stored. Alternatively an enhanced terminal registration message may be provided so that, upon registration of a mobile station at a visiting network, the mobile station informs the serving VoIP call control server of its IMSI number.

In a further aspect there is provided a method of enabling a mobile station of a Universal Mobile Telecommunications System UMTS telecommunications system to receive VoIP calls established when dynamic IP addressing is used and the mobile station is not in an active PDP context whilst roaming away from a home network, the mobile station or its user having an associated MSISDN number, the 10 method comprising informing a serving GGSN of the roaming network, of the IMSI number of the mobile station, and enabling a serving VoIP control server to map the MSISDN number of the mobile to the IMSI number.

Brief Description of the Drawings

Embodiments of the invention will now be described, by way of example only, with reference to the accompanying drawings in which;

Figure 1 shows a UMTS mobile station connected via a radio interface to make and receive voice calls by either a circuit switch or packet-switch domain; and

Figure 2 shows a call setup procedure protocol to a roaming mobile station.

Detailed Description of Preferred Embodiments of the Invention

A UMTS mobile station (MS) can be connected via a radio interface both as an IP 20 terminal and as a traditional mobile voice terminal. With an IP connection and the associated QoS (Quality of Service) mechanism, a terminal can make and receive a voice call via either the circuit-switch domain or the packet-switch domain. This is illustrated in Figure 1. A mobile station 1 is linked by a radio link to the UMTS Terrestrial Radio 25 Access Network, UTRAN 2. A call may then be routed over a circuit-switch path, shown generally as 3, or a packet-switch path shown generally as 4. If the call is to be via the circuit-switch path, then it is passed through a switching circuit 5 which includes a

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visiting location register VLR 6. It is then routed through the PSTN/ISDN network 8 to a receiving telephone terminal 9.

If a call is to be made over the packet-switch path 4, then it is routed via a Serving

GPRS Support Node (SGSN) 10 and a gateway GPRS support node (GGSN) 11 to a

multi-service packet network 12 and thence onwards to a receiver such as a computer 13.

The same paths are of course used when the mobile station is receiving a call.

Note that in the Figure the term 3G refers to "third generation".

To enable a voice call across packet network and circuit networks, a voice over Internet protocol Interworking Function VoIP IWF 14 is required. This has two major components, a gatekeeper/signalling gateway 15 and a media gateway 16. The gatekeeper 15 provides call control functionality and supplemental features such as call forwarding, call waiting and multiple-way call. The gatekeeper also provides functions such as address translation, admission control such that permission to complete call and set bandwidth limitations, manages gateways and controls call signalling, call management, reporting and logging. The signalling gateway part provides signalling into working at an interface to the SS7 (Signalling System No. 7) network.

The media gateway 16 provides many services such as protocol and media translations. It performs bi-directional synchronous/asynchronous conversion (Time Division Multiplex (TDM) to packet) and signalling inter-working functions including control interface and connection management.

HLR 17 is a Home Location Register.

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In order for a mobile station to receive a VoIP call, it has to have an IP address assigned so that it can receive call setup messages and media streams over IP.

According to a current UMTS specification, UMTS CN can initiate a PDP context setup only for static IP addresses. This is because only the GGSN associated with the static IP address holds the IP to IMSI address mapping required to contact the HLR. However, when dynamic IP addressing is used and when an MS is not in an active PDP context, the network cannot initiate PDP context setup and hence the MS cannot receive calls.

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As described above, present methods of overcoming this problem are unsatisfactory.

The present invention is based on two assumptions. Firstly, the mobile user agrees to receive the VoIP calls when there is no PDP context yet established and secondly a mechanism must be provided in which, for any MS in its domain, the home gatekeeper is aware of the gatekeeper and its associated IP address that is currently serving the MS if it is roaming.

The present invention provides a solution to the problems of the prior art which supports dynamic IP address assignment and enables mobile terminated calls without pre-established PDP context. Essentially, the invention includes a mechanism for informing the serving GGSN of the IMSI number of the called MS, and a mechanism for the local (i.e. serving) gatekeeper (GK) to map the called Mobile Subscriber Integrated Services Digital Network MSISDN number to an IMSI number.

In order to achieve this in embodiments of the invention, an interface is required, between the serving GGSN and the serving gatekeeper (or other VoIP call control server) in order for the GGSN to receive a request from the gatekeeper to initiate a PDP content semp procedure using the IMSI number of the mobile station. In such a

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request, the Quality of Service QoS requirement can be indicated for the PDP context. QoS parameters can be passed to the PDU notification message the GGSN sends to the serving GPRS support mode SGSN to get the mobile station to initiate a PDP context activation request. After PDP context is set up, the GGSN replies with the IP address of the mobile station. The entities which are involved, i.e. the GGSN and the gatekeeper or other entity, are within the same administrative domain (i.e. network). The association between the gatekeeper and the GGSN can be pre-configured.

In order to trigger a PDP context setup using the IMSI number, a mechanism is required for the local gatekeeper to map the MSISDN number to the IMSI number.

The IMSI number is a number which is associated with the mobile station (or more commonly with the subscriber identification module) SIM (card) which the user places within the mobile station, and which uniquely identifies that station or SIM. The number is generally not made public.

Two alternatives for triggering the PDP context set -up are proposed.

Firstly, the home gatekeeper of the called mobile station may be enhanced in order to map the mobile station's MSISDN number to its IMSI number. This mapping will be static and so the mapping table can be stored in a directory server for example and use an interface within the gatekeeper and the directory server to perform the mapping. Alternatively, an interface between the gatekeeper and the home location register (HLR) can be provided. In that case, the home gatekeeper then needs to pass the IMSI number of the called mobile station to the serving gatekeeper in the standard call semp message. For example, when so-called H. 323 messaging is used, the IMSI number is inserted as an alias address for the called party in a semp message. If SIP (Session Imitation Protocol) is used, then the IMSI number can be put as an alias in other messages. For H. 323

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messaging the VOIP call control server will be an H323 gatekeeper and for SIP it will be an SIP proxy/server.

A second alternative is to enhance the terminal registration message so that a mobile station can inform the local gatekeeper of its IMSI number. This can be done by putting both its IMSI number and its MSISDN number as aliases of the mobile station. The local gatekeeper can then maintain a mapping table between the MSISDN and IMSI numbers.

- Figure 2 illustrates a call setup procedure for a call destined to a roaming mobile station MS1. A call is required to be set up from a calling party not shown over either the PSTN/ISDN domain 8 or over multi-service packet network 12. The following steps are used.
- Step S1- A call setup message, e.g. H225 set up message arrives at the home gatekeeper signalling gateway 15 of the called mobile station, i.e. GK/SG 15 of the home network of the mobile station.
- Step S2 The home gatekeeper 15 checks with the directory server 20 or the home location register HLR 17 and maps the called MSISDN number to the IMSI of the called mobile station.
 - Step S3 The home gatekeeper 15 is aware of the serving gatekeeper in the visiting network 21 where the called mobile station is currently roaming, and relays the modified call setup message in which the IMSI number is inserted as an alias address of the called mobile station.
 - Step S4 Upon receiving the setup message, the serving gatekeeper 22 of the visiting network checks if there is an IMSI number for the called mobile station.

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- Step S5 If an IMSI number is presented, the gatekeeper 22 contacts the serving GGSN 23, which starts a PDP context setup procedure. If no IMSI number is presented and there is no PDP context associated with the called mobile station, then the serving gatekeeper 22 rejects the call request.
- Step S6 Once a PDP context is established, the serving GGSN 23 returns the assigned IP address of the called mobile station to the serving GK 22. It will be recalled that the serving GK is provided with a mapping table to map the mobile station's MSISDN number to its IMSI number.
- Step S7 The serving GK then relays the call set message to the mobile station over IP.
- 15 Step S8 The mobile station answers the call setup with a call processing message to the serving GK.
 - Step S9 The serving GK then relays the call processing message to the home network GK15.
 - Step S10 The home GK then relays the call processing message to the calling party.
- The above represents a call set up procedure assuming that the home GK of the called MS is enhanced to map an MSISDN number to its IMSI number.

It is then possible to set up the message in conventional manner and the subsequent steps of the message are not shown.

Claims

- A Universal Mobile Telecommunications System UMTS
 telecommunication system including a mobile station, having a Mobile Subscriber
 Integrated Services Digital Network MSISDN number associated with the station or its
 user, and means for enabling the mobile station to receive Voice-Over Internet Protocol
 VoIP calls established when dynamic Internet Protocol IP addressing is used and the
 mobile station is not in an active Packet Data Protocol PDP context whilst roaming
 away from a home network, comprising: means for informing a serving Gateway GPRS
 Serving Node GGSN of the roaming network of the International Mobile subscriber
 Identity IMSI of the called mobile station, and means for enabling a serving VoIP call
 control server to map a called MSISDN number to the IMSI number.
- A telecommunication system as claimed in Claim 1, including an interface between the serving GGSN and the serving VoIP call control server, enabling the GGSN to receive a request from the VoIP server to initiate PDP context set up
 procedures using the IMSI number of the mobile station.
 - A telecommunications system as claimed in Claim 2, wherein the Quality of Service Requirement QoS is indicated for the PDP context.
- 4. A telecommunications system as claimed in any preceding claim including a stored mapping table, mapping the MSISDN number of the mobile station to
 20 its IMSI number, the table being stored where it can be accessed by the home VoIP call control server, for passing the IMSI number to the serving VoIP call control server.
- 5. A telecommunications system as claimed in any of Claims 1 to 3 including means for providing an enhanced terminal registration message so that, upon registration, a mobile station is arranged to inform the serving VoIP call control server of its IMSI number.
 - 6. A telecommunication system as claimed in Claim 5, wherein the IMSI and MSISDN numbers are both put as aliases of the mobile station in one or more call setup messages between home and serving VoIP call control server.

- 7. A telecommunication system as claimed in any preceding claim, wherein the VoIP call control server is a H.323 gatekeeper or a Session Initiation Protocol SIP proxy/server.
- 8. A method of enabling a mobile station of a Universal Mobile

 5 Telecommunications System UMTS telecommunications system to receive VoIP calls established when dynamic IP addressing is used and the mobile station is not in an active PDP context whilst roaming away from a home network, the mobile station or its user having an associated MSISDN number, the method comprising informing a serving GGSN of the roaming network, of the IMSI number of the mobile station, and enabling a serving VoIP control server to map the MSISDN number of the mobile to the IMSI number.
 - 9. A method as claimed in Claim 8, including providing a stored mapping table, accessible by the home VoIP call control server, which maps the MSISDN number to its IMSI number.
- 10. A method as claimed in Claim 9, wherein the home VoIP call control server passes the IMSI number to the serving VoIP serving VoIP call control server.
- 11. A method as claimed in Claim 8, wherein when the mobile station registers with the roaming network, it informs the serving VoIP call control server with 20 its IMSI number.
 - 12. A method as claimed in Claim 9, wherein the IMSI number of the called party is passed from home VoIP call control server to serving VoIP call control server in the one or more call setup messages.
- 13. A Universal Mobile Telecommunications System UMTS
 25 telecommunications system substantially as hereinbefore described with reference to, and as illustrated by, the accompanying drawings.
 - 14. A method of enabling a mobile station of a Universal Mobile

 Telecommunications System UMTS telecommunications system to receive VoIP calls
 substantially as hereinbefore described.



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[IT/GB]; 17 Otter Way, Wootton Bassett, Wilshire SN4

7SH (GB). PALAT, Sudeep, Kumar [IN/GB]; 17 Heyts-

bury Gardens, Grange Park, Swindon, Wiltshire SN5 6EE (GB). YAMINI, Hatef [GB/GB]; 16A Park Lane, Swin-

don, Wiltshire SN1 5HG (GB). YANG, Jin [CN/GB]; 45 Goldsborough Close, Eastleaze, Swindon, Wiltshire SN5

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(74) Agents: WILLIAMS, David, J. et al.; Lucent Technologies UK Limited, 5 Mornington Road, Woodford Green, Essex IG8 OTU (GB).

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(71) Applicant (for all designated States except US): LU-CENT TECHNOLOGIES INC. [US/US]; 600 Mountain

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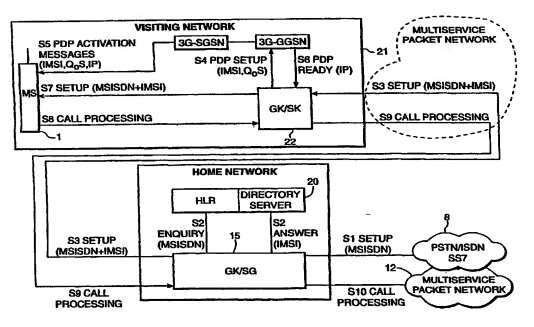
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(72) Inventors; and

(75) Inventors/Applicants (for US only): CASATI, Alessio

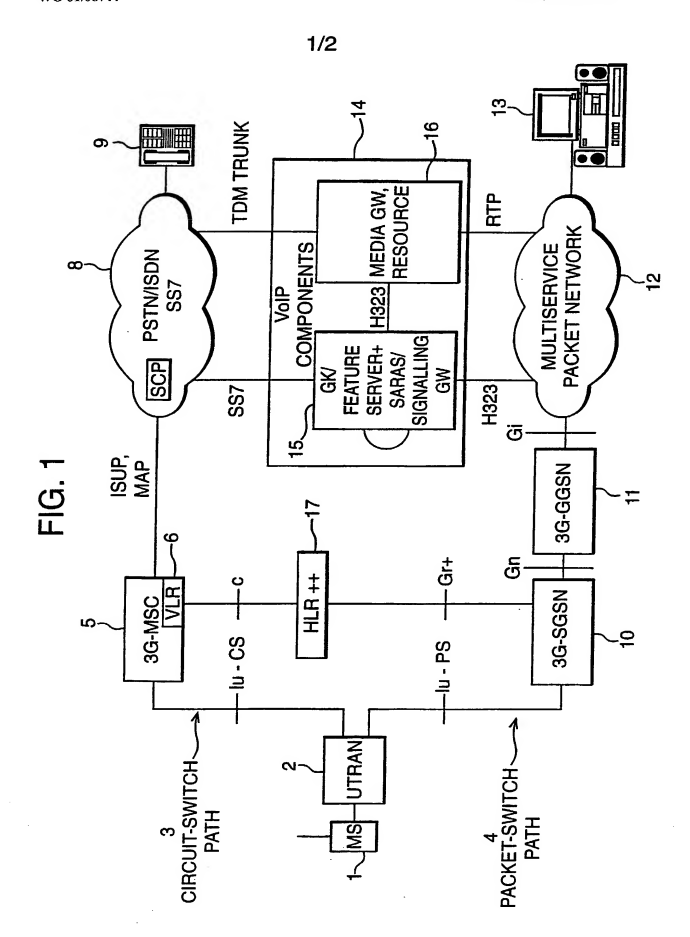
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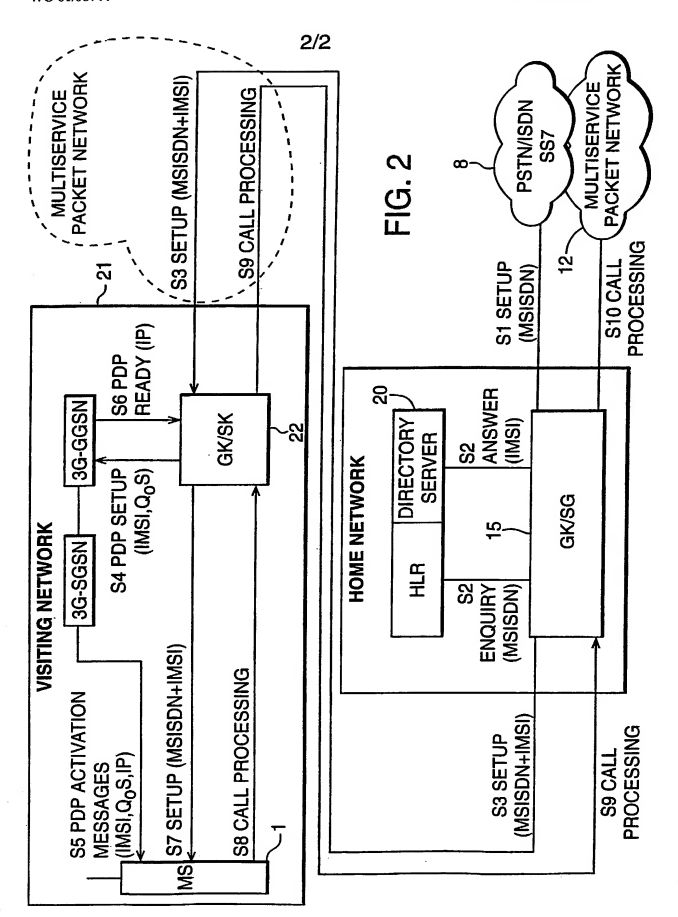
(57) Abstract: A telecommunication system including a mobile station, and means for a mobile station to receive voice-over Internet Protocol (VoIP) calls when it is roaming away from a home network, comprising: means for informing a serving GGSN of the International Mobile subscriber Identity (IMSI) of the called mobile station, and means for enabling a local VoIP control server to map a called MSISDN number to the IMSI number.

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PCT/GB00/01481



PCT/GB00/01481



A. Casati 2-3-3-3

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Declaration and Power of Attorney

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am an original, first and joint inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled **Telecommunications System** the specification of which

European Application No. 99305778.5 filed July 21, 1999
I hereby claim foreign priority benefits under Title 35, United States Code, 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:
I acknowledge the duty to disclose all information known to me which is material to patentability as defined in Title 37, Code of Federal Regulations, 1.56.
I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by an amendment, if any, specifically referred to in this oath or declaration.
[V] was filed on $\frac{\sqrt{303}}{\sqrt{30}}$ and granted Application Serial Number 1000 , 337 .

application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, 112, I acknowledge the duty to disclose all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations, 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application:

I hereby claim the benefit under Title 35, United States Code, 120 of any foreign

International Application No. PCT/GB00/01481

[] is attached hereto

OR

Filed 18th April 2000 Status Pending

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States

A. Casati 2-3-3-3

Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

I hereby appoint the following attorney(s) with full power of substitution and revocation, to prosecute said application, to make alterations and amendments therein, to receive the patent, and to transact all business in the Patent and Trademark Office connected therewith:

1)

Kenneth M. Brown Donald P. Dinella Martin I. Finston Barry H. Freedman Julio A. Garceran Jimmy Goo Stephen M. Gurey John M. Harman Matthew J. Hodulik Michael B. Johannesen Irena Lager John B. MacIntyre Christopher N. Malvone	(Reg. No. 37590) (Reg. No. 39961) (Reg. No. 31613) (Reg. No. 26166) (Reg. No. 37138) (Reg. No. 36528) (Reg. No. 27336) (Reg. No. 38173) (Reg. No. 36164) (Reg. No. 35557) (Reg. No. 39260) (Reg. No. 41170) (Reg. No. 34866)
John F. McCabe Michael A. Morra Gregory J. Murgia Claude R. Narcisse Neil R. Ormos Gregory C. Ranieri Eugene J. Rosenthal Ronald D. Slusky Ozer M.N. Teitelbaum Charles L. Warren	(Reg. No. 42854) (Reg. No. 28975) (Reg. No. 38979) (Reg. No. 35309) (Reg. No. 29695) (Reg. No. 36658) (Reg. No. 26585) (Reg. No. 36698) (Reg. No. 27407)

I hereby authorize these attorneys to insert in the above blanks the filing date and application serial no. when known.

Please address all correspondence to the Docket Administrator (Rm. 3J-219). Lucent Technologies Inc., 101 Crawfords Corner Road, Holmdel, New Jersey 07733-3030. Telephone calls should be made to David Alex Sarup by dialing 011-44-20-8504-2824.

Full name of 1st joint inventor: Alessio Casati

Residence: Wooton Bassett, Wiltshire, Great Britain G-BA

Citizenship: Italy

Post Office Address:

17 Otter Way

Wooton Bassett Wiltshire S4 7SH Great Britain

A. Casati 2-3-3-3

	\bigwedge	\bigcirc
2.00	Full name of 2 nd inventor: Sudeep Kumar Palat	
<i>C</i>	Inventor's signature	-
	Residence: Grange Park, Wiltshire, Great Br	
	Citizenship: India	
	Post Office Address: 17 Heytsbury Garden Grange Park Swindon Wiltshire SN5 6EE Great Britain	s ,
	Full name of 3 rd inventor: Hatef Yamini	
	Inventor's signature	Date
	Residence: London, Great Britain	
	Citizenship: Great Britain	
	Post Office Address: 45 Hodsford Road London NW11 8NL Great Britain	
	Full name of 4 th inventor: Jin Yang	
	Inventor's signature	Date
	Residence: Maidenhead, Berkshire, Great E	Britain .

Post Office Address:

Citizenship: China

16 Cannock Close

Maidenhead SL6 IXB

lBerkshire Great Britain

Full name of 2 nd inventor: Sudeep Kumar Palat				
Inventor's signature		Date		
Residence: Grange P	ark, Wiltshire, Great Britain			
Citizenship: India				
Post Office Address:	17 Heytsbury Gardens Grange Park Swindon Wiltshire SN5 6EE Great Britain			
Full name of 3 rd inventor: Hatef Yamini Inventor's signature Date 19 665 200				
	Inventor's signature			
Residence: London,	Residence: London, Great Britain GBN			
Citizenship: Great Brit	ain			
Post Office Address:	45 Hodsford Road London NW11 8NL Great Britain			
Full name of 4 th inventor: Jin Yang				
Inventor's signature _		Date		
Residence: Maidenho	ead, Berkshire, Great Britain			
Citizenship: China				
Post Office Address:	16 Cannock Close Maidenhead SL6 IXB IBerkshire			

Great Britain

Full name of 2 nd inventor: Sudeep Kumar Palat				
Inventor's signature		_ Date		
Residence: Grange Pa	ark, Wiltshire, Great Britain			
Citizenship: India				
Post Office Address:	17 Heytsbury Gardens Grange Park Swindon Wiltshire SN5 6EE Great Britain			
Full name of 3 rd inventor:	Hatef Yamini			
Inventor's signature		_ Date		
Residence: London,	Great Britain			
Citizenship: Great Brit	ain			
Post Office Address:	45 Hodsford Road London NW11 8NL Great Britain			
Full name of 4 th inventor: Jin Yang				
Inventor's signature		_ Date 21-Jan-02		
Residence: Maidenho	ead, Berkshire, Great Britain G	34		
Citizenship: China				
Post Office Address:	16 Cannock Close Maidenhead SL6 IXB IBerkshire			

Great Britain